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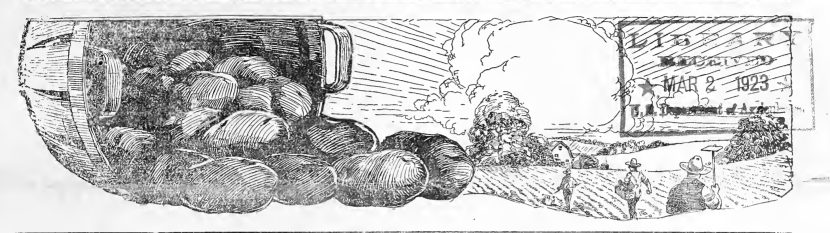


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# WOOD'S CROP SPECIA

Giving Timely Information and Prices of Seasonable Seeds

PUBLISHED BYOT.W.WOOD & SONS SEEDSMEN RICHMOND VA.



VOL. XVIII.

FEBRUARY EDITION

1923

Our "Wood's Crop Special" is issued monthly during planting seasons. There is no subscription price, but is mailed free upor request. If any of our customers do not receive Wood's Crop Special regularly, and desire to do so, advise us and we will place your name on our regular mailing list.

## SOW GRASS AND CLOVERS ON YOUR FALL OR SPRING SOWN GRAIN CROPS

Wheat, Oats and Barley are the very best nurse crops for Grass and Clover Seeds. Every farmer should take advantage of their opportunities in exerting every effort to the sowing of Grasses and Clovers with all grain crops, as the protection afforded this way almost invariably gives the tender growing plants a chance to get well rooted before the grain is cut, and consequently a much more satisfactory stand is obtained than when sown alone. The light harrowing of fall sown grain necessary to cover these grass and clover seeds does not in any way injure the grain crop, but rather benefits it, acting as a cultivation. The use of one ofour Special Grass and Clover Mixtures for this purpose is highly recommended throughout the Piedmont sections or on medium to heavy soils. These mixtures are carefully prepared for practically all types of soils, such as described on pages 62 and 63 of our Spring Catalog, and they can be relied upon to give utmost satisfaction from either a hay or pasturage standpoint.

wood's spring pasture mixture is just what every farmer needs to supply an early grazing crop. It is especially valuable to come in ahead of the regular grasses and clovers, and can be sown just as early as the land can be prepared. This mixture contains barley, oats, rye, vetch and rape, combined in proper proportions for a early nutritious pasture. Sow at the rate of two to three bushels per acre.

Early sowing of **RAPE** is advisable, and is relished much more by stock than when planted late. The early pasturage is tender and furnishes a very nutritious grazing crop for sheep, hogs and cattle, as well as poultry. Sow six to eight pounds per acre broadcast.

The RESEDING OF LAWNS now is most advisable. A light seeding of Wood's Evergreen Lawn Grass will materially benefit the appearance, as well as insuring a beautiful lawn this spring and summer. Any bare spots should be lightly raked and reseeded. A generous application of Wood's Wonder-Grow Plant Food applied now, will help the grass to get well established to withstand the summer heat, and materially help the general appearance of your lawn. Grass seed requires plant food just as much as any other crop, and our Wonder-Grow is just suited for this purpose.

#### SEED POTATOES

The ordinary run of potatoes for the past few years has been very inferior, and a large proportion of these so-called seed potatoes have been very costly to a great many Southern planters. The South has been flooded with eating potatoes, which are only good for this purpose, and should not be compared with selected and graded seed stock grown for planting purposes only. Carefully selected seed stock cannot be bought at eating stock prices, and it is folly to expect large crops from potatoes of this character, which are not uniform and usually of mixed stock. A five or ten per cent, mixture of seed potatoes usually means a loss of from five to ten barrels per acre.

WOOD'S SEED POTATOES are grown from disease-free planting stock that have been selected to produce seed potatoes, and were thoroughly sprayed during the growing season. Every bag of Seed Potatoes sent out under our name are worthy of our reputation of supplying good seed stock that will give utmost satisfaction.

We can supply our customers this season with either Maine Grown or Virginia Second Crop Potatoes. The latter is much preferred by a great many growers, due to their size, averaging about 1 to 1½-inches in diameter, and can be planted either whole or cut in half. The planting cost per acre of the Second Crop Potatoes, on account of their size, is considerably less than Maine Grown stock, and give just as good, if not better, results.

Our **New 1923 Spring Catalog** has been mailed to all of our customers. If for any reason you have failed to receive your copy, be sure and advise us and we will forward a copy immediately. We will also be pleased to send this Catalog to any of your friends or neighbors who you think would be interested in same.

## Of Interest to the Younger Generation of Vegetable Growers.

A Harlaam grocer sends the following to the "Packer," which he says he found in a basket of Florida beans:

"Dearest Sweet Pea: Do you carrot all for me? My heart beets for you. With your radish hair and your turnip nose, you are the apple of my eye. Give me a date, if we cantaloupe. Lettuce marry, anyway. I know we would make a happy pear.

Lima Bean."

## WHA. 40 PLANT AND HOW MUCH TO PLANT

This is probably on the minds of every farmer and trucker in the Southern States. One point that cannot be brought out too forcibly is the production of feed and food stuffs for your own requirements. The South has long been one of the best markets for food stuffs as well as hay and grain. This is evidenced by the untold number of wholesale grocery houses in the cotton producing States.

It has been proven that no farmer can grow cotton alone, and depend on it for his money crop with which to buy feed, and continue to remain on the farm. This plan means a waste of time and energy, which not only applies to cotton but any other crop. Plant enough feed to supply your requirements, and no more cotton than you can properly cultivate. Corn, peanuts, potatoes, barley, oats, cow peas, soja beans, as well as pasture crops, can all be grown satisfactorily in the cotton States. By reducing your cotton acreage, every farmer should have enough released acreage for grain and forage to feed his live stock.

**POULTRY** is rapidly gaining in favor throughout the cotton districts, and is fitting in admirably with the needs of the South. Keeping sufficient cows on every farm to consume all forage and grain produced, the selling of cream to a creamery and the feeding of skim milk to pigs and poultry is becoming a very adaptable plan. This is probably the most profitable method of marketing the forage and grain produced on the farm. Working along these lines in connection with cotton will mean more prosperity for the South.

## PERMANENT PASTURES FOR THE COTTON BELT

This has been given much attention, especially in our warm climates where it has been difficult to maintain any permanency in pastures. Experiments have proven conclusively that just as satisfactory pastures can be had in the South as in the great cattle raising sections. The use of Japan Clover, Carpet Grass, Dallas Grass and Bermuda Grass will make a most splendid pasture, and one that will carry from two to three head of producing cows per acre. A combination of these grasses will thrive exceptionally well on low moist land, providing fully two months more grazing than the great pastures in the Middle West are giving.

For the convenience of our customers we have especially prepared two mixtures combining the above grasses in what we call **The Gulf States Pasture Mixtures.** No. 1 is adapted for sowing on light or sandy soils, and No. 2 on heavier and clay soils. These mixtures are highly recommended by the Georgia College of Agriculture and the Agricultural Department of the Central of Georgia Railway Company. Full descriptions are given on page 61 of our new Spring Catalog.

#### CANADA FIELD PEAS

The CANADA FIELD PEA deserves wider use as a winter crop in the Southern States. While not a soil enricher to the same extent as Cow Peas, it is a legume, which means that its growth is constantly adding to the store of nitrogen in any soil it occupies.

These peas should be planted as soon now as the ground can be worked. They may be put in as late as March in some sections, but should be given time to form the pods and be cut for hay before hot weather comes. We recommend sowing them with oats, not only because the oats hold up the vines off the ground and enable you to cut and handle the hay to better advantage, but also because they seem to make a better yield with oats than with grain.

When grown with oats, **CANADA FIELD PEAS** make a hay of about the same nutritive value as alfalfa hay, comparative analyses made by the U. S. Department of Agriculture showing the pea hay to contain an average of 49.05% protein, 28.14% crude fiber, 3.23%? fat, and 39.75% nitrogen-free extract; while alfalfa hay contained an average of 46.65% protein, 26.74% crude fiber, 3% fat, and 49.05% nitrogen-free extract.

CANADA FIELD PEAS can be planted in February, harvested in May, and followed by a crop of Cow Peas, Millet or even Sorghum, on the same field. This has been successfully practiced in North Carolina, and we commend it as a most profitable succession of spring and summer crops.

Sow one bushel to the acre, and plow in four inches deep, after which drill in one bushel of Rust-Proof Oats to the acre. If sown alone, sow one and a half bushels to the acre.

#### SEED CORN

OUR SEED CORN trade throughout Virginia, the Carolinas, Georgia, Florida, as well as the Northwest, has been increasing by leaps and bounds, due to the wonderful results obtained by our customers. All of our Seed Corn is strictly Virginia grown, carefully selected, nubbed and recleaned, showing germination tests of 90 to 100 per cent. The use of Wood's Selected Vareties of Seed Corn will mean increased yields of good heavy stock, being far superior to crops grown from Northern or Western grown types. One of our customers reported to us a few days ago that he planted corn of a Western type several years ago. When the crop was matured the weight of the corn was very disappointing, although the ears were of fair average size, but when weighed out it was light and chaffy, only averaging about 225 to 250 pounds to the barrel, in comparison with our Virginia-grown Corn, which ran from 325 to 350 pounds. This difference of buying only seed corn that is well suited to Southern climatic conditions is a big factor in getting increased yields from limited acreages. It is a peculiar fact, but seed corn grown in the South will give remarkable results when planted in the Northern States, but the reverse will mean inferior yields and stunted growth. Ask your neighbor who has grown Virginia Corn.

WOOD'S IMPROVED VIRGINIA WHITE DENT is the standard of the white varieties, producing large ears and deep grains of a flinty nature. This corn will grow considerably taller than the Golden Dent and produces an abundance of fodder with one to two good ears to the stalk. It is a leader in its class of white corns in both quality and yield.

WOODBURN WHITE DENT has met with unprecedented favor among our customers and growers, claiming that it is by far the best variety of white corn from the standpoint of yield, appearance and storm-resistant qualities. It is a vigorous growing White Dent, having a thick stalk and makes a very leafy growth. Last spring we secured a limited quantity of this corn, on which the U.S. Department of Agriculture had worked for twenty years, breeding it for productiveness and resistance to wind storms. This stock seed was from a crop that yielded an average of 100 bushels to the acre. Our growers are enthusiastic over this corn, stating that it out yielded other varieties from 10 to 20 bushels per acre, despite the extraordinarily wet summer. We recommend our Woodburn White Dent very highly and confidently believe it will out yield all other white corns on the market today. The grain is broad and thick, and of fine appearance, producing from one to two ears to the stalk. The height of ears from the ground ranges from four to five feet.

EARLY VIRGINIA YELLOW DENT CORN is a quick, vigorous-growing corn, making one to two ears to the stalk. This variety is one of the leading sellers, and one that we can recommend highly for a good early field corn. Produces a large ear, with the grains close together, and can be depended upon to give large yields throughout the South.

The IMPROVED SOUTHERN SNOWFLAKE is used principally for an early roasting ear corn, maturing in about one hundred days. Also an excellent variety for late planting or for replanting on account of its earliness. The stock we are offering was grown on our Williamson Farm, and is carefully bred and selected.

**OUR VIRGINIA-GROWN ENSILAGE CORNS** are unequaled for planting in the North and West, both from the standpoint of quality and tonnage produced per acre. Below are only a few remarks regarding the wonderful results obtained by our customers:

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#### A Wonderful Sixteen Acres,

We are sending under separate cover sample ears of Pamunkey Ensilage Corn grown from seed purchased from you this year. We grew sixteen acres of this corn, and people from all parts of the country who were here visiting said they never saw such a wonderful field of corn.—W. J. McCOMBER, for WILLIS SHARPE KILMER, Middlesex County, Va., November 14, 1922.

#### Pamunkey Ensilage Pays ...

Wood's Pamunkey Ensilage Corn was used the past season, and made an enormous yield per acre of stover, with a good quantity of grain. It matured early, letting the ground be seeded to wheat in good time, and is coming out of the silo in fine condition, making a rich feed. We feel it pays to use only this corn for ensilage purposes.—PAUL M. CUNNING-HAM. Muskingum County, Ohio, January 30, 1923.

Prices of Field Seeds are always subject to market fluctuations. We always fill all orders entrusted to us at lowest ruling prices on date order is received. If prices decline, we give our customers the benefit of it. If they advance, we charge the advance prices. In case customers desire to limit us to filling orders at prices quoted on any particular date, they will kindly so state on order. Mention date and number of "Wood's Crop Special" upon which the order is sent.

Terms on all Field Seeds, net cash. Customers who have no regular accounts with us will kindly remit the amount with their order or name business reference as cutsomary before opening new accounts.

While we exercise great care to have all seeds pure and reliable, we give no warranty, express or implied, as to description quality, productiveness, or any other matter connected with the goods we send out, and will not be in any way responsible for the crop. Every order for articles named in this price-list will be executed on these conditions only.

#### WOOD'S SPECIAL GRASS AND CLOVER SEED MIXTURES

			These Pri	ces f. o. b.	Richmond			
WOOD'S SPECIAL GRASS AND CLOVER	Sow		100-lb.	50-lb.	10-lb.	Postpaid	(see next	page)
SEED MIXTURES	per		lots,	lots,	lots,	Per	Per	Per
Nos. 1 to 5 for Permanent Pasturage.	acre.	Sacks.	per lb.	per lb.	per lb.	50 lbs.	25 lbs.	10 lbs.
No. 1. For light, gravely or sandy soils.	35	free	\$ .20	\$ .21	\$ . <b>2</b> 3	\$11.75	\$6.10	\$2.65
No. 2. For good loam soil	35	free	.20	. 21	.23	11.75	6.10	2.65
No. 3. For heavy loam or clay soil	35	free	. 20	. 21	.23	11.75	6.10	2.65
No. 4. For moist bottom land	35	free	. 20	. 21	. <b>2</b> 3	11.75	6.10	2.65
No. 5. For wet bottom land	35	free	. 20	. 21	. 23	11.75	6.10	2.65
Nos. 6-9 for hay crop.								
No. 6. For light gravely soils	35	free	. 20	. <b>2</b> 1 ·	. 23	11.75	6.10	2.65
No. 7. For good loam soil	35	free	. 20	. 21	. 23	11.75	6.10	2.65
No. 8. For heavy loam or clay soil	35	free	. 20	. 21	. <b>2</b> 3	11 . <b>7</b> 5	6.10	2.65
No. 9. For moist bottom land	35	free	. 20	.21	. 23	11.75	6.10	2.65
GULF STATES PASTURE MIXTURE, No. 1	35	free .	.38	. 40	. 42	21.25	10.85	4.55
GULF STATES PASTURE MIXTURE, No. 2	35	free	. 35	.37	. <b>39</b>	19.75	10.10	4.25
LAWN GRASSES—Wood's Evergreen	75	free	. 33	.34	. 36	18.25	9.35	3.95
Wood's Fair Green Mixture	50	free	. 25	. 26	. 28	14.25	7.35	3.15
Wood's Putting Green Mixture	50	free	. 45	. 46	.48	24.25	12.35	5.15
Wood's Drought-Resisting Lawn Grass	40	free	.33	. 34	. 36	18.25	9.35	3.95

#### SEED OATS

All Wood's Trade Mark Bran	nd. Sacks Included.
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Burt, or Ninety-Day	•	bus.	bus. lots, per bus. <b>\$1</b> . <b>00</b>	Per bus. \$1.05
Fulghum			4 00	1.25
Red Rust Proof		.95	1.00	1.05
White Spring		.80	.82	. 85 1 . 25
Virginia Gray Winter		• • •	. 95	1.25
Swedish Select			. 95	1.00

#### COW or FIELD PEAS.

Recleaned Stocks. Sacks Free. 10 bus., per b	
Mixed Cow Peas	.00 \$3.10
	.85 2.95
	.15 3.25
Whippoorwill Peas	.15 3.25
	15 3.25
	.15 3.25
	.15 3.25
	.15 3.25
	15 3.25
	40 3.50
Large Blackeye Peas	4.00
Early Ramshorn Blackeye Peas	

#### VELVET BEANS.

	10 bus., per bus. Per bus.	
Hundred Day	\$2.50 \$2.60	)
Osceola		)
Bunch		)

#### SOJA BEANS

Recleaned Stocks.			
Mammoth Yellow	<b>.</b> .		. \$2.60
Tarheel Black			2.75
Virginia			3.50
Wilson Early Black			. 3.00
Ho!lybrook Early	<i>.</i>		3.00
Biloxi			
O-too-tan, per quart. 35	ic.; per	r peck, <b>\$2.50</b>	. 9.00

NOTICE ABOUT BAGS Prices quoted Post-paid include sacks and all delivery charges are paid. Prices quoted at the 10-pound price include sacks; 50-pound and 100-pound prices sacks are extra, except where sacks are stated free. We charge for bags as follows: ½-bushel size, 14c.; 1-bushel size, 18c.; 2½-bushel size, 40c.

#### WOOD'S HIGH-GRADE FERTILIZERS

Standard Grass or Lawn Fertilizer.	er 200-lb.	
Analysis: Phosphoric Acid 9%; Analysis.		Per ton
Ammonia 3%; Potash 1%		\$36.00
Standard Vegetable Fertilizer 8-3-3		37.00
Wood's Market Garden Fertilizer. 8-5-3	4.40	43.00
Corn Fertilizer	3.10	30.00
Standard Potato Fertilizer 8-3-6	4.00	39.00
Standard Bone Meal 22-3	4.70	46.00
Acid Phosphate, 16%	1.90	18.50
Nitrate of Soda	7.40	73.00
Land Plaster	1.40	13.50

WOOD'S HIGH-GRADE SHEEP MANURE. For description see Catalog of 1923. 25-lb. bag, 85c.; 50-lb. bag, \$1.50; 100lb. bag, \$2.65; ton, \$45.00.

#### WOOD'S POULTRY FOODS

Our Poultry Foods Do Not Contain Grit or Shells.

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Prices below include sacks,	10-lb.	50-lb.	100-lb.
and are f. o. b. Richmond.	bag.	bag.	bag.
Pamunkey Scratch Food\$	. 35	\$1.35	\$2.50
Wood's Scratch Food	.40	1.40	2.60
Hollybrook Scratching Food	. 45	1.50	2.85
Hollybrook Laying Mash, dry mash	. 45	1.60	3.00
Hollybrook Egg Forcing Food	.50	1.85	3.50
Hollybrook Chick Food	. 55	1.65	3.10
Hollybrook Developing Food	. 45	1.50	2.85
Hollybr'k Pigeon Mixture (no corn)	. 60	2.10	4.00
" (with corn)	. 55	2.00	3.75
Hollybr'k Weat Scraps, 45% protein	. 60	2.60	5.00
Wood's Premier Meat Scraps, 55%	.70	3.05	5.90
Pinhead Oats	. 60	2.25	4.25
Crushed Oyster Shell (2 sizes)	. 25	. 55	. 95
Mica Spar Cubical Grit (3 sizes)	.30	. 70	1.25
White Oats for sprouting, 78c. per h	ushel		
Yellow or Mixed Corn, \$1.10 per bus	shel.		
Foultry Wheat, \$1.30 per bushel.			

#### POSTPAID PRICES

POSTPAID PRICES

Apply to Va., N. C., W. Va., Md., Del., N. J. and Penn.

POSTAGE TO OTHER STATES: To S. C., Ga., Ky., Tenn., Ohio, Ind., N. Y., New England and Mich., add 2c. per pound to postpaid prices.

To Ala., Ark., Fla., Ill., Iowa, La., Miss., Mo. and Wis., add 4c. per pound to postpaid prices.

To. Tex., Okla., Kan. and Neb. add 6c. per lb. to postpaid prices.

To Cuba add 10c. per lb. to postpaid prices.

### T.W. WOOD SONS, Seedsmen,

RICHMOND, VIRGINIA

LONG DISTANCE PHONE: MADISON 3642

WHEN ORDERING SEEDS PLEASE STATE WHETHER SHIPMENT IS DESIRED BY FREIGHT, EXPRESS OR PARCEL POST

Mention Crop Special No. 1454

Mosby's Prolific ......

Improved Southern Snowflake.....

**FEBRUARY** 8, 1923



## Weight   Der	Prices on Potatoes are for ship-		Dlank	<b>T</b> hes <b>e</b>	Prices f. o. b	. Richmond			o Va., N. C.	
101-    102-    201-	ant during February Shinment	Waight	Plant	5 hor	Don	Dan				
DTATORS—Maine Grown Seed: hus. bus. bus. bus. bus. bus. bus. bus. b	uring March, <b>25c.</b> bag advance.	_	- 1				D			Per
Irish Cobbler 60 8-10 \$4.00 \$4.15 \$4.75 \$1.80 \$3.10 \$1.75 \$1 Northern Grown: 60 8-10 \$4.00 \$5.00 \$5.75 \$2.15 \$3.45 \$1.90 \$1 Northern Grown: 60 8-10 \$3.90 \$4.00 \$4.60 \$1.75 \$3.05 \$1.75 \$1.75 \$1.75	OTATOES-Maine Grown Seed:		_							peck.
Red Bilss						-				sacked
Northern Grown: Grown: Grown Grown: Grown Mountain					•	•			•	\$1.00
Spauldling No. 4 Rose   60   8-10   3.90   4.00   4.60   1.75   3.05   1.75   1	Northern Grown:									1.05
Red River Early Ohio	Chaulding No. 4 Boss							_	_	1.00
Irisin Cobbler   60	Red River Early Ohio								_	1.00
All prices quoted are for our best TRADE MARK All prices quoted are for our best TRADE MARK OFFICE STRADE MA	Irish Cobbler									1.00
All prices quoted are for our best TRADE MARK BRAND quality.   Dec our best TRADE MARK Brand with per best per per per per per per per best per best per per per per per per best per best per best per per per per per per per per best per best per per per per per per per best per bushel per per per per per per per best per bushel per per per per per per per bushel per bushel per per per per per bushel per per						· ·				1.10
our best TRADE MARK BRAND quality.  per on prices fo.b. bus. bus. bus. bus. bus. bus. bus. bus.	•	LED A								
BRAND quality.    Der   Dots	· · · · · · · · · · · · · · · · · · ·	Maimh +							d (see 3rd	page)
Dus.		-	-					2		Per
OVER_Red   G0   12-15   extra   S   251/2   S   228   S   35   S   S   34   S   S   S   S   S   S   S   S   S	BRAND quanty.					,				5 lbs.
Sapling	OVER Pod									sacked
Alisike						•		•		\$1.7
Alfalfa										1.7
Lespedera or Japan 25 18-20 extra White Dutch 60 5-6 extra per lb. 75 70 7.25 3 05 3 White Bothara 60 20 extra 15 15½ 17 4.75 2.05 1 Beggar Weed 60 15-20 extra 45 46 43 12.35 5.15 2 078SES—Timothy 45 11 extra 08½ 0834 10 3.05 1.35 000 000 000 11 25-30 free 14 1.4½ 16 4.50 1.95 1 3 000 000 000 000 000 000 000 000 000										1.5
White Dutch         60         5-6         extra         per lb.         75         70         7.25         3           White Bokhara         60         20         extra         45         46         43         12.35         5.15         2           Beggar Weed         60         15-20         extra         45         46         43         12.35         5.15         2           ASSES—Timothy         45         11         extra         0.8½         0.834         10         3.05         1.35           Orchard         14         60-85         free         14         1.4½         16         4.50         1.95         1           Red Top or Herds         10-15         extra         22½         23         25         6.00         2.85         1           Kentucky Blue         14         30-35         free         15         15½         17         4.75         2.05         1           Hallan R: Grass         14         30-35         free         15         15½         17         4.75         2.05         1           Perpennial Rye         14         30-35         free         15         15½         17         4.75						.2 1/2				1.4
White Bokhara 60 20 extra 15 15½ 17 4.75 2.05 1 2 Beggar Weed 60 15-20 extra 45 46 48 12.35 5.15 2 RASSES—Timothy 45 11 extra 08½ 083¼ 10 3.05 1.35 Orchard 14 80-85 free 14 14½ 16 4.50 1.95 1.75 1.85 1.75 1.85 1.85 1.85 1.85 1.85 1.85 1.85 1.8								7.25	3.05	1.6
Beggar   Weed   60   15-20   extra   45   46   43   12.35   5.15   2					-					<b>3</b> .9
RASSES—Timothy 45 11 extra O8½ 08¾ 10 3.05 1.35 Orchard 14 60-65 free 14 14½ 16 4.50 1.95 1 Tall Meadow Oat 11 25-30 free 24 24½ 26 7.00 2.95 1 Red Top or Herds 10-15 extra 22½ 23 .25 6.60 2.85 1 Kentucky Blue 14 30-35 free 2.9½ 30 .31 8.35 3.45 1 Italian R; grass 14 30-35 free 1.5 1.5½ 17 4.75 2.05 1 Perennial Rye 14 30-35 free 1.5 1.5½ 17 4.75 2.05 1 Paspalum Dilatatum 6.8 free 1.5 1.5½ 17 4.75 2.05 1 Paspalum Dilatatum 6.8 free 5.5 .56 5.8 14.85 6.15 3 Meadow Fescue 14 30-35 free 1.6½ 1.7 1.9 5.10 2.25 1 Bermuda 8.12 extra 30 31 .33 8.75 3.65 1 3 Sudan 20-25 free 1.7 1.8 20 5.35 2.35 1 Red Fescue 14 30-35 free 1.7 1.8 20 5.35 2.35 1 Red Fescue 14 30-35 free 4.7 4.8 5.0 12.85 5.35 2 Sheep Fescue 14 30-35 free 4.7 48 5.0 12.85 5.35 2 Carpet Grass 10-15 free 3.5 36 38 9.85 4.15 2 Carpet Grass 10-15 free 3.5 36 38 9.85 4.15 2 Carpet Grass 10-15 free 3.5 36 38 9.85 4.15 2 Carpet Grass 10-15 free 3.5 36 38 9.85 4.15 2 Carpet Grass 10-15 free 3.5 36 38 9.85 4.15 2 Carpet Grass 10-15 free 3.5 36 36 38 9.85						.151/2		4.75	2.05	1.1
Orchard         14         60-65         free         14         14½         16         4.50         1.95         1           Tall Meadow Oat         11         25-30         free         24         24½         2.6         7.00         2.95         1           Red Top or Herds         10-15         extra         22½         23         25         6.60         2.85         1           Kentucky Blue         14         30-35         free         29½         30         31         8.35         3.45         1           Italian R; J Grass         14         30-35         free         15         15½         17         4.75         2.05         1           Personlar Dilatatum         6-8         free         15         15½         17         4.75         2.05         1           Bermuda         8-12         extra         30         31         33         8.75         3.65         1           Sudan         20-25         free         17         18         20         5.35         2.35         1           Red Fescue         14         30-35         free         17         18         20         5.35         2.35		60	15–20	extra	. 45	· <b>46</b>	. 48	12.35	5.15	2.7
Orchard	RASSES—Timothy	45	11	extra	.081/2	.083/4	.10	3.05	1.35	.8
Tail Meadow Oat 11 25-30 free 24 24 2 26 7.00 2.95 1 Red Top or Herds 10-15 extra 22 1/2 23 25 6.60 2.85 1 Kentuoky Blue 14 30-35 free 29 /2 30 31 8.35 3.45 1 Halian R 2 Grass 14 30-35 free 15 15 15 /2 17 4.75 2.05 1 Perennial Rye 14 30-35 free 15 15 15 /2 17 4.75 2.05 1 Perennial Rye 14 30-35 free 5.5 56 58 14.85 6.15 3 Meadow Fesoue 14 30-35 free 5.5 56 58 14.85 6.15 3 Meadow Fesoue 14 30-35 free 16 /2 17 19 5.10 2.25 1 Permuda 8-12 extra 30 31 33 8.75 3.65 1 Red Fesoue 14 30-35 free 17 18 20 5.35 2.35 1 Red Fesoue 14 30-35 free 5.5 56 58 14.85 6.15 3 Red Fesoue 14 30-35 free 5.5 56 58 14.85 6.15 3 Red Fesoue 14 30-35 free 5.5 56 58 14.85 6.15 3 Red Fesoue 14 30-35 free 4.7 48 50 12.85 5.35 2 Rep Fesoue 14 50 12 12 12 12 12 12 12 12 12 12 12 12 12	Orchard	14	60-65	free		.141/2	.16			1.1
Red Top or Herds	Tail Meadow Oat	11	25-30	fr <b>e</b> e	. 24	· -				1.6
Kentucky Blue	Red Top or Herds		10–15	extra	.221/2					1.5
Italian R; 3 Grass		14	30-35	free					_	1.8
Perennial Rye	Italian R; • Grass	14	30-35	fre <b>e</b>	, -					1.1
Paspalum Dilatatum	Perennial Rye	14	30–೭5	free		, <del>-</del>				1.1
Meadow Fesoue	Paspalum Dilatatum		6–8	free		, <del>-</del>				3.2
Bermuda		14	30-35	free						1.2
Sudan   20-25   free   17   18   20   5.35   2.35   1	Bermuda		8-12	extra						1.9
Red Fescue			20-25	free						1.3
Hard Fescue		14	30-35	free						3.2
Sheep Fescue		14	30-35							2.8
Carpet Grass	Sheep Fescue	14								2.8
APE										2.2
Sow our best TRADE MARK BRAND quality.   Sow bus. bus. bus. bus. bus. bus. bus. bus.										
Oregon Spring 60 30 free 0834 .09 .10 3.10 1.35  All prices quoted are for our best TRADE MARK BRAND quality.										. 8
All prices quoted are for our best TRADE MARK BRAND quality.    Detail   De							. 20		2.35	1.3
All prices quoted are for our best TRADE MARK BRAND quality.    Description of the per bus.   De	Oregon Spring	80	30	Tree	. 08¾	.09	.10	3.10	1.35	.8
our best TRADE MARK BRAND quality.    Der   Der   Der   Der   Dushel   Dush	All prices quoted are for		Sow		, These P	rices f. o. b	. Richmor	ndi Postpai	d (see 3rd	page)
BRAND quality.    Dec		Weight	$\operatorname{per}$		4	_		,		Pe
Nood's Spring Pasture Mix.   40   2     60   60   1   2     60   60   60   60   60   60   6		-	acre		4		_	3		pec
ANADA FIELD PEAS 60 1½ free 3.50 3.60 1.00 4.90 2.70 1 ARLEY—Bearded Spring 48 1½-2 free 1.30 40 2.35 1.25 HUFAS 40 ¼ free 5.50 1.50 6.40 3.35 1 RTICHOKES—Jerusalem 50 4-5 free 2.25 65 3.55 1.95 1 NION SETS—Yellow Danvers 32 5-7 free 2.90 3.00 90 3.75 2.00 1 Red Wethersfield 32 5-7 free 2.90 3.00 90 3.75 2.00 1 Silver Skin 32 5-7 free 3.15 3.25 1.00 4.00 2.40 1  WOOD'S SELECTED SEED CORN Per peck Per bus. Jood's Virginia Ensilage \$.70 \$2.25 In Quantities, Supplementing Catalog Prices.  In Quantities, Supplementing Catalog Prices.	DARIED quality.	bus.	bus.	Sacks.	∦bushel.	bushel.		sacked	sacked	sacke
ARLEY—Bearded Spring 48 1½-2 free 1.30 40 2.35 1.25 HUFAS 40 ¼ free 5.50 1.50 6.40 3.35 1 RTICHOKES—Jerusalem 50 4-5 free 2.25 65 3.55 1.95 1 NION SETS—Yellow Danvers 32 5-7 free 2.90 3.00 90 3.75 2.00 1 Red Wethersfield 32 5-7 free 2.90 3.00 90 3.75 2.00 1 Silver Skin 32 5-7 free 3.15 3.25 1.00 4.00 2.40 1 WOOD'S SELECTED SEED CORN  WOOD'S SELECTED SEED CORN  Per peck. Per bus. 70 \$2.25 In Quantities, Supplementing Catalog Prices.  Per peck. Per bus. 100 bus., 20 bus., 5 bustley Select Winding Supplementing Catalog Prices.	VOOD'S SPRING PASTURE MIX.	40	2	free	\$ 1.40	\$1 · 45		<b>\$2.35</b>	\$1.30	\$ .8
HUFAS	ANADA FIELD PEAS	60	11/2	fr <b>e</b> e	3.50	3.60	1.00	4.90	2.70	1.4
HUFAS	ARLEY—Bearded Spring	48	11/2-2	free		1.30	. 40	2.35	1.25	.7
RTICHOKES—Jerusalem	HUFAS	40		free		5.50	1.50	6.40	3.35	1.8
Red Wethersfield	RTICHOKES—Jerusalem	50	4-5	free		2.25	. 65	3.55	1.95	1.1
Red Wethersfield   32 5-7   free   2.90   3.00   .90   3.75   2.00   1	NION SETS-Yellow Danvers	32	5-7	free	2.90	3.00	. 90	3.75	2.00	1.1
WOOD'S SELECTED SEED CORN Per peck. Per bus.  Pood's Virginia Ensilage \$ .70 \$2.25  In Quantities, Supplementing Catalog Prices.  100 bus., 20 bus., 5 bushly wind prices.	Red Wethersfield	32	5-7	free	2.90	3.00	. 90	3.75	2.00	1.1
Per peck. Per bus.  /ood's Virginia Ensilage	Silver Skin	32	5–7	free	3.15	3.25	<b>1</b> . <b>0</b> 0	4.00	2.40	1.2
Per peck. Per bus.  /ood's Virginia Ensilage	WOOD'S SELECTED	SEE	D COI	RN	CDE	CTAT DD	ICES	ON COT	TON SE	CED
/ood's Virginia Ensilage			-							
nproved Virginia White Dent	Vood's Virginia Ensilage				11	n Quantities,	Supplen	nenting Cata	log Prices.	
and Minginia Valley Bant				•				100 hus	20 hus	5 bus
	•									per bus

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1.00

Improved Early King ..... \$1.75

Cleveland Big Boll ..... 1.90

Wood's Ingold ..... 1.90

Cook's Improved ..... 1.75

\$2.00

2.15

2.15

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